IRR Findings (as we are aware so far 10/24)	FXI team response
Inadequate hard-stops on the CM	Revised commissioning plan so that CM vertical motion is locked out
	(LOTO) for >10 mA operations. Below 10 mA, technical note shows
	that due to the much lower power, the mis-steered pink beam due to the
	unconstrained CM motions cannot cause any damage, provided the
	FOE Photon Shutter is closed. Technical note has been reviewed and
	approved by Interim Engineering Group Leader (Steve Hulbert) and
	RSC chair (Zhong Zhong) and posted.
	Approved revised commissioning plan is also posted.
RSC checklist: Missing photos for 18ID-GU-01, 18ID-CLLR-01, 18ID-	Photographs added next to components
CLLR-02, 18IDB-STP-01.	1 hotographs added next to components
RSC checklist: Missing 18IDB-GU-02	Re-labeled 18IDB-GU-01 for consistency and added to checklist.
	Photograph added next to component.
RSC checklist: 18IDB-LBYR-22 is not a PPS labyrinth	See Memo from Bob Chmiel.
Missing terminal strip covers in 18-ID-A	Covers have been installed.
Fire alarm wiring on the roof of 18-ID-A	George Ganetis' e-mail response is attached
Changes to the radiation survey procedure	Radiation Survey Procedure revised to include pink beam on pink beam
	slits. For fluorescent screen targets, see Memo from Sunil/Mo. Also,
	see CMS, ISS and ISR. All have fluorescent screens in the FOE that
	are not included in Radiation Survey Procedure.
Under the worst case tolerance assumptions, the mis-steered pink beam	Radiation Safety Committee report revised to include this note.
comes within 2.52 mm of the edge of the pink beam stop. This should	
be explicitly noted in the Radiation Safety Committee report.	